Knowledge Organiser Everyday Materials Strand: Chemistry

Vocabulary

Key Word	Definition
waterproof	keeps water out
fabric	cloth made by knitting or weaving fibres
object	a thing that can be seen or touched
hard	solid or firm, not easily broken
Soft	easy to mould, cut, fold or change shape
rough	having an uneven surface.
fragile	easily broken or damaged
smooth	having an even surface
material	the substance used to make something

Plastic

We can make toys and food packaging from plastic because it is smooth and strong. It can be hard or bendy.



Rubber

We can make wellington boots, car tyres and bouncy balls from rubber because it is squashy and waterproof. You can bend it.



Fabric

We can make dothes and bedding

from fabric because it is soft. It is

usually smooth.

Paper

We can make wrapping paper and books from paper because it is smooth. It can tear easily.



Brick

We can make buildings from brick because it is very hard. It can be



rough.





Glass

Key Questions

What are materials?

 How are materials different?

• What are objects made

 How can we sort materials?

 Which materials would be best for an umbrella?

 Which materials would be best for curtains?

Rock

We can make tiles and some jewellery from rock because it can be hard. Some rock can also be fragile.



Wood

We can make tables, chairs and some toys from wood because it is hard. It can be rough or smooth.



Metal

We can make cars, spoons and some musical instruments frommetal because it is hard and smooth. You can't see through it



We can make windows, mirrors and glasses from glass because it hard and see-through. It is very fragile.



Vocabulary **Key Word Definition** an animal that is born in water amphibian but later develops lungs and lives on land animal a living thing an animal that just eats meat carnivore herbivore an animal that just eats plants an animal that eats both plants omnivore and meat an animal with fur or hair that feeds on milk from its mother mammal when they are young an animal with scales that is coldreptile blooded and lives on land an animal that lives in the water fish that has scales, fins and gills an animal with feathers, a beak bird and wings that can usually fly

Knowledge Organiser Animals including Humans 1 Strand: Biology

Grouping animals Fish Mammals Fish live in water and have gills, Birds have feathers, beaks and wings. Mammals have fur or hair. They drink milk from their mother when scales and fins on their body. Most birds can fly. Reptiles Amphibians Reptiles are cold-blooded animals with Amphibians are born in water but then develo lungs and live on land. scales that live on land. Nutrition Carnivores Herbivores Omnivores

Herbivores just eat plants.

Our senses

We can **see.**We see with our

Carnivores just eat other animals (meat).

We can **hear.** We hear with our We can **touch.** We touch with our

Omnivores eat both plants and meat.







We can **smell.** We can **taste.**We smell with our We taste with our



Key Questions

- What is this animal?
- How are animals different?
- Do all animals eat the same thing?
- What are our body parts called?
- What are senses?
- Are all humans the same?

Vocabulary

Key Word	Definition
excretion	to dispose of waste
food chain	a diagram that scientists use to show what different animals eat within a habitat
offspring	the babies that an animal produces
Respiration	 taking in gas and giving out another (breathing in humans)
sensitivity	using your senses (see, smell, hear, touch, taste)
habitat	where a living thing lives
diet	the food that an animal eats

Food chains

Sometimes, scientists use food chains to show **what different animals eat in a habitat.** This is a simple **food chain:**



The arrows mean 'is eaten by'.

The grass is eaten by the rabbit. The ${\bf rabbit}$ is eaten by the fox.

Knowledge Organiser Living things and their habitats Strand: Biology

Key Vocabulary

There are seven things that all **living** things do, we call these life processes. All animals, including **humans**, do these and **plants** do too! We can remember them with the help of **Mrs Gren!**

Movement Respiration Sensitivity

Growth
Reproduce
Excretion
Nutrition



Key Questions

- Is it living, dead or never been alive?
- What is a microhabitat?
- How are habitats different around the world?
- What conditions to woodlice prefer?
- How are living things adapted to their habitat?
- What is a food chain?

Habitats

A habitat is where a living thing lives. Habitats provide things that living things need for the life processes such as food, water and air.

Examples of micro-habitats:

Examples of large habitats:

- · flower beds
- trees
- bushes
 - Dusiles
- under rocks/logs
- ponds

- mountainspolar regions
- jungle

desert

ocean

Vocabulary **Key Word Definition** plant A living organism A woody plant Tree The seed-bearing part of a plant that is usually surrounded by flower brightly coloured petals The part of the plant that attached into the ground for roots support and nutrient collection stem The main stalk of a plant Part of a plant that is typically flat leaf and hangs off the stem

seed

bulb

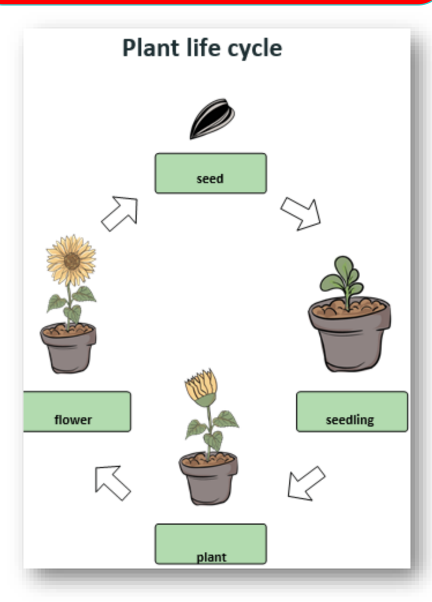
A small part of a plant that can

grow another plant

A fleshy base of a plant that can

grow another plant

Knowledge Organiser Plants 2 Strand: Biology



Key Questions

- Which plants can we eat?
- Are all seeds the same?
- What do plants need?
- Where will plants grow?
- How do plants grow and change?



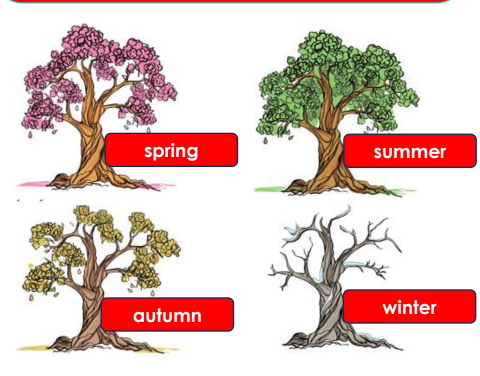
What do plants need to grow and be healthy?





Vocabulary	
Key Word	Definition
spring	The season in which plants begin to grow
summer	The warmest season of the year
autumn	The season in which some trees lose their leaves
winter	The coldest season of the year
rain	When water falls from the cloud
sun	the bright sphere in the sky that provide light and warmth
change	When something is different

Knowledge Organiser Seasonal Changes Strand: Physics



Key Questions

- What is spring?
- What is summer?
- What is autumn?
- What is winter?
- How does the day change?
- How can we keep dry in the rain?



sun



rain



wind



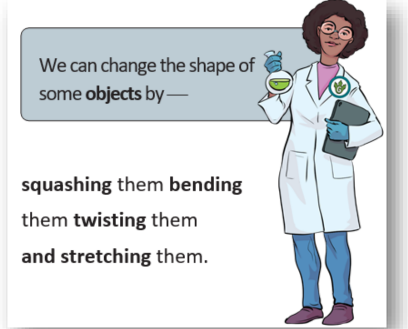
snow



thunderstorm

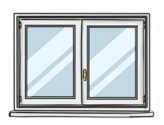
Vocabulary **Key Word** Definition the substance used to make material something cloth made by knitting or fabric weaving fibres a thing that can be seen or object touched easily broken or damaged fragile bend to make a curved shape stretch to make longer flexible easily bent without breaking rigid difficult to bend to turn an object in opposite twist directions so parts turn away from each other

Knowledge Organiser Materials Strand: Chemistry



Key Questions

- What are materials?
- What are things made from?
- Which material should the pigs make their house from?
- Which material will protect Humpty Dumpty?
- How can we change materials?



This is a window. Windows are made from glass. Glass is see-through which makes it a good material for the window as it lets light into your house and allows you to see out. The glass also stops rain and wind entering your house.



This is a pair of **wellington boots.** They are made from **rubber.**

Rubber is **strong**, **waterproof** and **bendy** which makes it a good material for wellies. They will be **comfy** on your feet, keep your feet **dry** and not damage easily.

Vocabulary **Key Word Definition** the humans need to survive basic needs diet the food we eat moving our bodies exercise hygiene keeping clean illness when we do not feel well something we might take to feel medicine better offspring the babies of an animal survive to live

Knowledge Organiser Animals including humans 2 Strand: Biology

How can we look after ourselves?

We can **exercise regularly**, eat **a healthy diet** and make sure we have **good hygiene**.

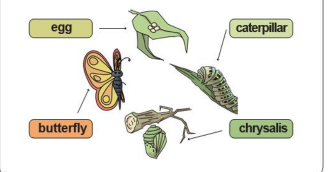






mammals

The life cycle of a butterfly



amphibians

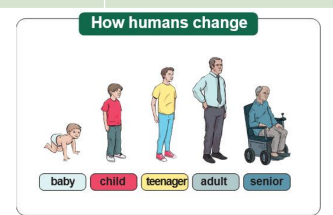
fish

birds

reptiles

Key Questions

- What do humans need?
- What are offspring?
- How do animals change as they grow into adults?
- Do we all grow the same?
- Do we need to exercise?
- What is a healthy diet?
- Why do we need to have good hygiene?
- How can we feel better when we are ill?



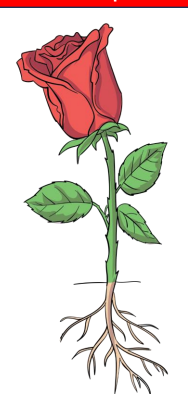
Vocabulary **Key Word Definition** a living organism plant tree a woody plant a tree that loses its leaves deciduous annually a tree that does not lose its evergreen leaves the seed bearing part of a plant that is usually surrounded by flower brightly coloured petals the part of the plant that attaches into the ground for roots support and nutrient collection the main stalk of a plant stem part of a plant that is typically flat leaf and hangs off the stem



Knowledge Organiser Plants 1 Strand: Biology

How to grow a plant

Parts of a plant













Key Questions

- What is a plant?
- What are the parts of a plant called?
- Do plants grow?
- Do wild plants grow in our local area?
- How can we group plants?
- Can we eat plants?
- Are trees a type of plant?
- What is a leaf?